RUN 250 peak is $\pm 5\sigma$, sides are 8σ from peaks Measured Freq=4.5549 MHz, Period=219.544 ns Extinction = $0.00299044 \pm 0.000800778$ 10³ mean = 213.65mean=433.438 mean = 652.737 $\sigma = 7.42516$ $\sigma = 6.81937$ $\sigma = 8.23971$ evts=5004 PEAK HIGH SIDE LOW SIDE evts=8 evts=6 10² 10 100 200 300 400 500 600 700

bunching (ns)